

PATENT ABSTRACTS OF JAPAN

(11)Publication number : 11-155131

(43)Date of publication of application : 08.06.1999

(51)Int.Cl.

H04N 5/92
G11B 20/10
G11B 20/12
G11B 27/034
H04N 5/91

(21)Application number : 10-263654

(71)Applicant : MATSUSHITA ELECTRIC IND CO LTD

(22)Date of filing : 17.09.1998

(72)Inventor : OKADA TOMOYUKI
HAMASAKA HIROSHI
TSUGA KAZUHIRO
SAEKI SHINICHI

(30)Priority

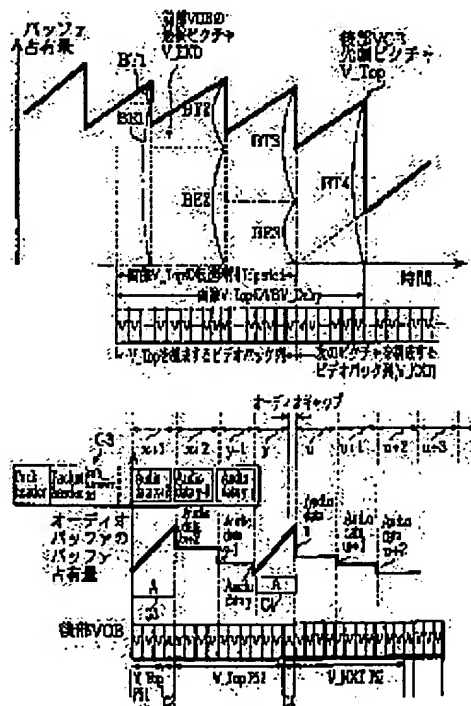
Priority number : 09251995 Priority date : 17.09.1997 Priority country : JP

(54) VIDEO DATA EDITING DEVICE, OPTICAL DISK USED FOR EDITING MEDIUM BY THE VIDEO DATA EDITING DEVICE AND COMPUTER-READABLE RECORD MEDIUM RECORDED WITH EDITING PROGRAM

(57)Abstract:

PROBLEM TO BE SOLVED: To provide a video data editing device, in which the editing work for seamlessly connecting video streams or their partial blocks is conducted in a short time on a signal record medium.

SOLUTION: One video object or more is recorded on an optical disk, and when the operator instructs connection edit between partial blocks, a video object unit(VOBU) including image data positioned at the end part of the partial block and a VOBu including image data positioned at a head part are read from the optical disk and the VOBu are separated into plural audio packs and plural video packs. Then the video the video packs are encoded again, and part of pluralities of the audio packs is multiplexed by the rear part block. The multiplexed result is recorded on the optical disk.



LEGAL STATUS

THIS PAGE BLANK (USPTO,

[Date of request for examination]

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number]

[Date of registration]

[Number of appeal against examiner's decision of rejection]

[Date of requesting appeal against examiner's decision of rejection]

[Date of extinction of right]

Copyright (C); 1998,2003 Japan Patent Office

THIS PAGE BLANK (USPTO,